CLAIMS

1. An electronic device carrying system, comprising:

a belt clip member having a central opening having at least one

5 radiating channel;

a swivel base member having a central opening having at least one

radiating channel; and

a swivel member coupled between the belt clip member and the swivel

member.

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- 2. An electronic device carrying system as defined in claim 1, wherein the swivel member comprises a two-ended swivel member having first and second spherical ends.
- 3. An electronic device carrying system as defined in claim 2, wherein the first spherical end is smaller than the second spherical end.
 - 4. An electronic device carrying system as defined in claim 2, wherein the belt clip member and the swivel base members each include a spherical cavity, and the first spherical end of the two-ended swivel member is located within the belt clip component's spherical cavity and the second spherical end of the two-ended swivel member is located within the swivel base component's spherical cavity.

- 5. An electronic device carrying system as defined in claim 4, wherein the swivel base member is attached directly to an electronic device carrying case.
- An electronic device carrying system as defined in claim 4, wherein the
 two-ended swivel member can be placed in a first position wherein its first and second spherical ends can rotate within their corresponding spherical cavities.
 - 7. An electronic device carrying system as defined in claim 6, wherein the two-ended swivel member can be placed in a second position in which it is locked in place using the at least one radiating channels found in the belt clip member and the swivel base member.
 - 8. An electronic device carrying system as defined in claim 7, wherein the two-ended swivel member, the belt clip member and the swivel base member are manufactured from plastic.
 - 9. An electronic device carrying system as defined in claim 4, further comprising:

a belt clip connected to the belt clip member.

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10. An electronic device carrying system as defined in claim 1, wherein both the belt clip member and the swivel base members each include a plurality of radiating channels oriented 90 degrees from each other.

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a first member having a cavity and a central opening having a plurality of radiating channels; and

a swivel member having a first spherical end, the first spherical end being located within the first swivel member's cavity.

- 12. A carrying system as defined in claim 11, wherein the swivel member comprises a two-ended swivel member that includes an extension that can be locked into one of the plurality of radiating channels.
- 13. A carrying system as defined in claim 12, further comprising: a second member having a cavity and a central opening having a plurality of radiating channels; and

the two-ended swivel member includes a second spherical end that is located within the second member's cavity.

- 14. A carrying system as defined in claim 13, further comprising:
 an electronic device carrying case attached to the second member.
- 15. A carrying system as defined in claim 13, wherein the first and second members each include four radiating channels each oriented 90 degrees from each other.

16. A carrying system as defined in claim 15, wherein the two-ended swivel member can be placed in a first position which allows the first and second members to rotate.

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17. A carrying system as defined in claim 16, wherein the two-ended swivel member includes an extension that can be locked into one of the radiating channel found in the first member and one of the radiating channels found in the second member.